



Tech Info Library

GS/OS 6.0.1: Archiver and Easy Access Shortcuts (6/93)

Article Created: 28 June 1993

TOPIC -----

This article gives hints for working in the Archiver and Easy Access programs.

DISCUSSION -----

ARCHIVER

- Use "?" for the Identify button.
- Use the Right Arrow key for the Device button.
- Use Command-M for Mark files, and Command-U for Unmark files.

EASY ACCESS

Controlling the Mouse From the Keyboard

On the 1 Megabyte Apple IIGS (ROM 3), and on ROM 1 computers when Special Aids: Easy Access is installed, you can control the mouse from the keypad. Press Command-Shift-Clear to enable keyboard mouse control; press Clear to disable it.

While keyboard mouse control is on, keys on the numeric keypad control the mouse pointer. The 5 key is the mouse button, and the keys surrounding it (1-4 and 6-9) allow horizontal, vertical, and diagonal movement.

To make each press of a direction key move the pointer in larger increments, type * followed by a digit from 1 to 9 (*1 or ** returns to normal).

Press the 0 (zero) key to lock down the mouse button until you press the Period key.

Sticky Keys

On the 1 Megabyte Apple IIGS (ROM 3), and on ROM 1 computers when Special Aids: Easy Access is installed, you can use Sticky Keys to press modifier keys in sequence instead of all at once. The modifier keys are Shift, Command, Option, and Control.

To turn Sticky Keys on or off, press and release Shift five times in a row. When Sticky Keys is on, every modifier key you press and release is considered pressed for the next non-modifier key press. To lock down a modifier for a series of key presses, press and release the modifier twice in a row. (To turn off a locked modifier, press it three times in a row.)

Sticky Keys automatically turns off if you press a modifier and non-modifier key at the same time.

Easy Access requires an ADB keyboard and therefore doesn't work on a converted Apple IIe.

Copyright 1993, Apple Computer, Inc.

Keywords: <None>

=====

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 12568